

Steven M. Ruben  
Appl. No. 10/662,429



Terence G Porter on 18-Mar-1996 12:30

To: Edward R Appelbaum, Peter H Young, Alem Truneh, Edward Dul-1  
cc: Seth M Fisher  
Subject: TL2 short sequencing

FYI - We will try to figure out why this molecule is not binding to either of the affinity columns an dalso test conventional procedures including SEC to assess aggregation. Terry

To: Seth M Fisher  
Terence G Porter  
cc:  
From: Dean E McNulty  
Date: 18-Mar-96 09:41:47 AM  
Subject: TL2 short sequencing  
Categories:

N-terminal sequencing of the ~22kDa PVDF electroblot indicates that the protein band in question contains the N-terminal DET-1 tag, making it most likely the desired TL2 short molecule. (NH2- MKSIRIQRGPR)

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Interference No. 105,077  
RX 2085